

REMOTE VIEWING SESSION DATA

* Remote Viewer : LB
* Interviewer : FA
* Observer(s) : _____
* _____
* Date : 08/16/85
* Starting time : 1356 hours, local
* Site # : 0750
* Acquisition by: CRV ERV PRV ARV BRV Other _____
* Working mode : GT HEM Other _____
* Feedback class: A B C

819301
9/18/81

* Ending time : 1438 hours, local
* Notes : S3 Tng PI-no AV-no
* Highest stage : 3
* Evaluation : +

* Actual site : The Leaning Tower of Pisa
* RV summary : PG 8

FT. MEADE
16 AUG 85
1356 HRS.

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811881

A: ACROSS
curve
smooth
snow

B: _____

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A: R, S, L
curve
angle
ACROSS
HAND
movements

B: STRUCTURE

S2: HAND
solid C
smooth PC
grain C
bulky CFB
smooth PC
light C
quiet CFB
solid CFB
flat CFB
cold CFB
smooth

DUL RUM.

KOOT 655144
"GLASSY, POLISHED"
SURFACE FLOOR.

2

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miss. BAK.

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A: ~~SOFT~~
~~HARD~~
~~MARBLE~~
~~WATER~~

B: STRUCTURE.

SL: SO ~~LAD~~ 1

HARD FC

BROWN
MOTTLED COLOR CFB

AOR BAK.
MARBLE.
w/ FOSSILS.

core

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and WF BAK.

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D: ~~SOFT~~
~~HARD~~
SOFT
ORNESS

B:

(3)

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911887A: ~~ACROSS~~
HAWK
FLAT
GROUNDS

B: —

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911887

A:

ACROSS RAKE

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911887

ACROSS RAKE

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911887A: ACROSS
CONVEX
HAWK
MAXIMUM
STRUCTURE

B: STRUCTURE

PC

S2: GLOSSY
STRIATED
HAWK —
WOOD CFB
SMOOTH PC
WATER IN SPOTS PC
COLOR " "
POLISHED —ACROSS RAKE
VARIED VISUAL OF
LIGHT & DARK SPOTS
JOINING (SEAM)

(4)

S2! 611054

C

ADL BK.

EACH TIME I TRY FOR
 "TASTES" I FORGE A VARY
 SMOOTHNESS OR ENT
 TONALITY, LIKES
 LINES, METAL, ETC.

RUST ~~SMELL~~ P.C.
 FAINT
 FADE-OFF SOUNDS

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A!

mild RACK

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9/10

ASONE

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P: CROWN
 RAD
 SOUL
 MASTERS

B: STRUCTURE

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(5)

A: Mission
curious
decent
curious
across
it and
unmarked
B: structures

S2: It is a
smooth pe
rounded c
not symmetric c
odd convex c
tan
rounded c
smooth c
rounded c

for the
and some scorpions

double rounded c
tan
smooth pe
hollow c
light colored c
tan cfd

~~CONF~~ BCK.
and think of what
for "no definite
states" KINSEY.

(6)

S2: SQUADS

STRUTS

TIN

ACR BNK.
I THINK I'm off
in somewhat less

FOR BNK.
4/45 EN BROWNSIDE
CONNECTED TO
SITES

TOXUNED

TIN

TIN

ROCKS AND

CONTINUED

FOR BNK
TO WES OF PIS

AC BNK (?)

PRIMAR

2-0

STORM

SWEET

TOXUNED

TIN

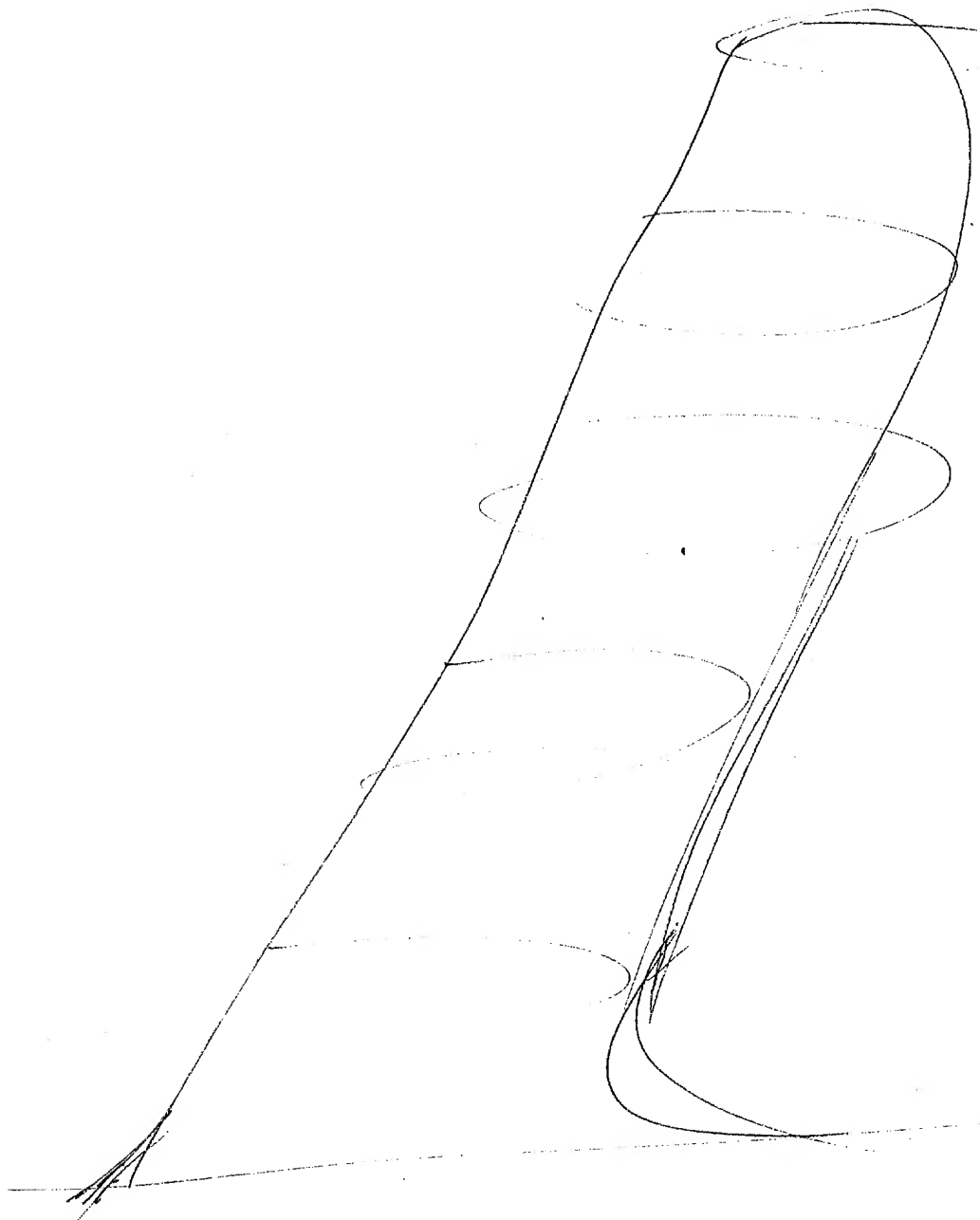
ROUND (800)

TIN
NOMINAL
ROCKS

HIGH

HOLLOW

(2)



8

Summary:

STRUCTURE: ~~ROUND~~
SITES IS A ^{ROUND} ^{MANUFACTURED} STRUCTURE: ~~THIN~~
GROUT, CONCRETE, IT IS ^{THIN} ^{AND} ^{LEAN} -
COLOR IS GREYISH, IT IS ^{THICK} +

S. 75 520

1438

Site 750

The Leaning Tower of Pisa

Also known as the Campile or the Bell Tower of a cathedral of Pisa in Tuscany, Italy. It is part of a fine architectural complex that includes the cathedral, a baptistery and an enclosed composto or cemetery, all sheathed in white marble and archaded in Pisan-Romanesque style. The tower near the east end of the church is unusual for both its beauty and for its mechanics of equilibrium. A freestanding cylinder, it consists of 8 tiers of round arched archades. A spiral staircase ascends to the interior. From the top of the tower Galileo is said to have conducted his experiments in physics with falling objects.

The tower was begun in 1174 by an unknown architect. The bell tower at the top was completed about 1350. During construction, an uneven settling of ground caused the building which had a foundation too shallow to support its weight, to lean toward the south. Its deviation was accidental rather than intentional as some scholars thought. Other towers in the city are similarly though less strikingly affected.

Through the years there has been much controversy over the height of the tower and the amount of its tilt. It is now generally agreed that the tower is 179 feet high on the northern side and it deviates nearly 17 ft from the vertical.